									17C		cay.	
•		Approved For Rele	ease 2000	/08/08	: CIA-RE	P96	.007	788R001700	300008	3-4		
												
	•			•								··
											•	
								··NCCC			1DA	ASW3SZAA
	ARED UN E		TABLE	21U FU : 12A 1 NSC	TRIBUTION UM M1 BN	CSELUX	にししい	MANCES			CCNUM	ASØ185
PAGE	ANV-645			36 21100	0.1 .12 0.1	10200					EDATE	841#91
											·	·
			SI	C110N I	1 PERSONN	EL AL	L WO.	NCE				
			<u>_</u>									
			TAADS						STRENG		NET CHANGE	
PARA	LINE	DESCRIPTION	CU GR	MUS	AS1/L1C	BK	10	AMSC	REQ A	nin-	REW AUTH	RMKS
										,		
641 641	9 p	HEADQUARTERS BATTALIEN CUMMANDER	##	36A NN		MI	Κ	38512860000	1	.1		SS TN
##1	rz	EXECUTIVE OFFICER	U4	30A44		M J	K	34349164466		<u>i</u> _		35 IN_
k-15]	103	SERGEANT MAJUK		みんなわれ		NL	1	3934h1 borbe	1	1		\$\$ \$\$
r.y.l	v.4	ACCOUNTING SP		73020 ##318		65	_	38512846966 3851284666	<u>_</u>	1		 SS
64 J	ИЭ	SELT-STENU PARAGRAPH TUTAL	xiQ.	WH310		0.5	•	303120 002	5			
		<u> </u>								• •	·	
10M2	616	SI SECTION	**									
802	+1	ADJUL ENT		42 <u>441</u> 75240		A_	[,]	39340104000 3851280000		—┼-		_ <u>\$\$</u> \$\$
901Z	62 63	PSHLC!	h 6.	71123		NC	i	385128 minner	i	_ î		_ \$\$
Unz		PANAGRAPH TUTAL	چينا <u></u>						3	خ		
					-	•				·		
200	nn	· 52/55 Set 110N	<u>, **</u>									SS 99
mn3	nl	S2787		36A35		i in		39346100000 39340100000	1	1	c	55
edd egg	62	SECURITY BUD		#5 <u>640</u> 97830		N.L.	<u>†</u> .	38512860000	î	ī		35
PR 3	rs	JAKASKAPH TOTAL							3			
				1								
				*								
	<u> </u>								 		<u> </u>	
		×		•,						:		
				<u> </u>								···
						<u> </u>				1 1	×	
					d'	۹,						

													
P	AGE	2			\$	ECTION :	1) PERSON	NEL AL	TOH	ANCE /	SW3S2	\AA	SP165 - EVATE 8418)
				11 AAUS							STRE	NGTH AUTH	NET CHANGE REW AUTH RMKS
<u> </u>	ARA	LINE	UESCALPTION	Cu_	GK	MU2	ASI/LIC	Вк	_Iu	AMSC			
r	4 4	nt.	54	**			~			385128 พค พ ท ศ	1	1	SS
	4.4	N I	\$4/256			971 AB 76 Y 3 U		NC	ī	385128reppe	i	i	\$\$
	14 164	92 93	SUPPLY SGI		E4	76Y1U			1	38512860646	1	1	SS
17			PAKAGKAPH TUTAL									3	
												·•	
	1, P	K.E.	Mobini Cel LAB			· · · · ·						_	
	100	61	CHIEF			FF855		68	<u> </u>	39340160600	, _		SS V
	146	102	SUPPLY SUT			76Y3Ú		NL GS	l	39340100000 39340100000	1	1	\$ <u>S_V</u>
ť	AC_	p3	SECY-STENU PARAGRAPH TOTAL		no	N931A			V .		<u>3</u> -	3	
		• •	TAXAONAN TOTAE										
	Adn	n.i	C-E ENGRYPH CH		174	27A30	oJ -	56	ĸ	373411199910	ī	£.	55 V
	465) 466)	NZ	1 EMPE : 1 UF			33530		NL	I	39344140044	1 ₋ .	1_	
	16.6A	93	TEMPEST ANALYST			45K3U	ri6	Ni	1	3934 RI NA NA	1		\$\$ V
	166A	114	ELEC TECH		.11	nrebo_		. 65	_ C	3934ท1ทุกทษ	4	 1	
		•	PARAGRAPH TUTAL			4					<u> </u>		

	rrot	91.3	#35241 7551 5K			******	***************************************	65	<u>-</u> -	39346168666	1	1	SS V
	nv 63	r 1	CHIÉR Tempést Analyst		13 E7		H6.	NC.		39346) 64400	<u>i</u>	1	SS V
	re65 re68	n/ rs	TEMPPOL ANALYSI		E6		H6	NL	1	393461000000	1	1	SS V
	4465		ELEC ENGR		12	ИЯ 855	 	<u>65</u>	c	39344184498	2	l_	
			•										
						i	Φ.						
	-					1 .						· · · · · · · · · · · · · · · · · · ·	
					 , ·								
						·							
						.4.		4.					
						, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							

		Approved For Rele	cast 2	.000	,,00,00	, . CIA-N	ופיזע	<u> </u>	71 00KUU 17 U	0300	000-4	
						l <u></u>						
					•		:					· · · · · · · · · · · · · · · · · · ·
	•											
												
PAGE	<u> </u>			SI	ECT1UN_	II PERSUN	NEL AL	LOW	ANCE	ASH3\$2	AA /	S#185 EDATE 841881
					-							
	· · · · · · · · · · · · · · · · · · ·		ITAAUS							STRE	NGTH	NET CHANGE
PARA	LINE	DESCRIPTION		GR	MOS	ASI/LIC	Вк_	_10	AMSC		AUTH	REQ AUTH RMKS
4.4.4.4	0.0			٠.,	:			_	2021 43 6.5648	~	•	. 6 411
6368	A 5	PARAGRAPH TUTAL		12_	9B856	•	6.5		39341160898	7		3\$ VH
		TANAGNALI TOTAL					:			•		
							•.				1	
447	44	UET CU	**	26	36A35		Ml		393441 1111111	1	1.	
v67 r87	4.5 RT	UPNS SG1/UET SGT			26A32 45G5U		NL		39346166666	i	1	. 33
10h7	63	SK 5165EC 561			ย5G4U		NL	- <u>î</u> -		2	2	55
847	94	C-E UPNS CHIEF			31240	U9	NL	1_	393441 44644		<u>`</u>	\$S
447	۲>	\$165cC 501		to			NL		393401 burku	6	4	SS
1997	ИЬ	3163EC 361			H5620		NL_		3934918hnne	73	13	<u>\$\$</u>
447	ñ7	AUMIN SP			71120		•: •		393401 00000 393401 08000	1	Υ.	\$\$ \$\$
vv7	98	SIGSEL SP PARAGRAPH TUTAL		14_	1494T		63_		343461 0000N	-	<u>.</u> 25	
		CANASTALIA TOTAL								~ ·		
808	416	TECHNICAL SET DET	* *		:							.
na B	10 J	DET COMMANUER			36AM		MI		36512868844 36512888888	Ţ	, T	SS_91
608 648	<u>hz</u> rs	TECHNICAL ASSI UPRS SGIZUEL SGI			9784U		63. NL	ĭ	34346169666	1	i-	\$\$
448	104	SELY-SIENU		r5_	nø3,18		GS_		385128####	<u>i</u>	<u>ī</u> _	5\$
		PANAGKAPH TUTAL							F 1-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	3	3	
												and the state of t
51.º6A	pr	PULTORAPH EX	**			1						
BABA		C1 JECH/BRANCH CHIEF :		NU	971 AK	1.		P	38512888888	1	1	. SS 1J
HUNA		cl Teth			971AK			Р	385128min HA	3	3_	\$\$
		PARAGRAPH TUTAL		, , , , ,						4	4	
					:							
												•
	<u> </u>				•						. :	
					 							
						44	4.					
						4 71						
					11							

					t.	······································						
				<u>.</u>	<u> </u>							
	•										-	7,
						······································						
										 -		
PAGE	4				ECTION	11 PERSON	NEL AL	LOW	ANCE	ASH3S2	AA	ASMIHS FUATE H41MM1
					:						•	
			ITAADS								NGTH	NET CHANGE
PARA	LINE	UE SCK LP TIUM	Çn	<u>GR</u>	MUS	ASI/LIC	<u>. 6 k</u>	_1.D.	AMSC	REQ	_HTUA_	REQ AUTH RMKS
P#89	NN	CM SUPPORT BK	**			0.	:		20512044644	•		SS
6988 8864	#1 #2	C1 TECH/BRANCH CHIEF C1 TECH			971AH 971AB	9L 9L	1		<u>38512800000</u> 38512804000	4	'3	SS
6880	82 83	CI TECH			971A0	ý L			38512866666	i	<u>í</u>	\$5
r#88	P4	SK CI AGENT		£7	y7840		NL	1	385128000n0	1	.1	55
8888	45	CI AGENT .			97830		NC_		385128 nunnn	1_	<u>_</u>	<u></u>
6868	66	CLK-TYP		€ 4	66322		62	C	385128#3##W	1	j	SS
		PAREGRAPH TOTAL								7.		•
448C	66	UAME SK	本本 ,									
MBC	41	C1 TECH/3KANCH CHIEF		HO	471A6	<u> </u>			385128r6466			SS_TR_
NABC	v 2	ul Teunzum INSTR			971 AH	9K	•		385128 PHAPP	1	ŗ	\$\$ \$\$
NOSC	<u>e</u>	C1 AGENTZINSTN PARAGRAPH TUTAL		<u> </u>	9783U		NÇ		36512811111140	3	3	
		TO M. will be a seeke of the		·	1						···· · ··· ·	,
4780	# £ Ø 1	TSCM UPERALLUNS BR		ъъ	36AFW		MI	ĸ	JES128rANAA	. — — ī	ì	35
8880	62	UPNS UFF		HU	971A0	9١		þ	35512600KKB	1	l	\$\$
4480	ii s	C1 leun			4/1A6	٧L			36512800000	24	20	55
ดลลก	154	UPRS SeT		_ <u>£7</u>	97840	<u>6</u> 4			385128frrrc		r	\$\$ \$\$
คิทยป	#5	SK LI AGENT		E (9784U	69 60			38512866666 38512874666	6	6	SS
บลยุบ บลยุข	<u>n6</u>	C1 AGENT		F 5	_97834 9782U	63	- NL		385128 nating	0		\$\$
648D	48 48	ALMIN SP		£5	71620				385128 nn 0 nn		i	\$\$
												•
					· 							
											. :	
					:							
					4	† ·	1.					
												

_			Approved For Rel	ease 2000	<u>30/80/(</u>	: CIA-R	<u>DP96</u>	<u>00-ز</u>	788R001700	030000	<u> </u>		
						<u> </u>							
													
					<u></u>		:						
												•	
												·	
	PAGE	5			SECTION	II PERSUN	INEL A	LLOW	ANCE/	ASH3SZAA	Α	ASB185 E	DATE 841881
													-
				1TAAUS			 			STRENG	GTH	NET CH	A NICH
	PARÁ	LINE	DESCRIPTION	CD GR	MOS	ASI/LIC	26	ID	AHSC	REQ A	AUTH	KEN W	
	1.00				•						-		
	NBBD	ВУ	INSPECTION SCHEDULER	47	HH3HL		<u> 65</u>		385128FAPFB				<u>\$\$</u>
			PARAGRAPH TUTAL			•				47	48	/	
													
`	849	pr	OFSEC SUPPORT DET	**			<u>:</u>						
,	643	f1	DE I CU		36A37		Ml	ĸ	38512868666	1	1.	L.	
<u>.</u>	r#9	P 2	AUMIN SUPV		71L30 96830		NL NE	$\frac{1}{1}$	38512888888 38512888888	<u>l</u>	1		<u> </u>
	ክዥ ô ክዥ ስ	63 8	INIEL ANALYSI AUMIN SP	: 6 : ::4) V	I	38512886666 3851286666	i	î	/	33 5\$
	h46 666	がっ	SECX-SIENU	N6			GS	c		1	i	•	SS
	1/1/ 4	***	PARAGRAPH TUTAL				-			5	5_	•	
			•								· · ·		
			The second up	**									
	199A		FIELD SPEKATIONS BR		37A36	<u> </u>	M 1	ĸ	385128 nonno	1	. 1	-1	-1 SS
	noya nr9a		TAC SIZEM UPTZIM CH	<u> </u>			M I		355126000000	<u>†</u>	i	+1	+1 55 99
	nrya . n19a		IAC SIVEW SERVIN CH	_ 04			.MI	Ķ	38512860999	i_	1		\$\$_91
	ne9A		CI Urritak	04	36A37		Mi	Ř	36512888486	4	4		55 91
	rio9A	64	LI OFFICER		36A37		m I		385128n0440		2 .		<u> </u>
	NO 9A	めか	'tl orriter	03			WI		385128 121 144	2	2		\$\$ \$\$_91
	nn9A		· C1 dfficak	03			<u> </u>		38512800000 3851280000	1			55 91 55
	AP44		TAL SIZEN OFF		51Å## 57A56		MI		385128 mm b m 385128 mm k m b	3	3		55
	037A		IAC SIZEN UPP		DIAME		MI		36512800000	1	1	-7	-1 55
	MAA	_	C1 Urrick		36A37		m.i.	K_	385128 munon	l_	1_		
	140 9A		Ci lata	F WU	J 9/1AN	5!			385128nnono	1	1		16, 91
	r49A		CI Izon	<u> </u>	3 471AB) YL		<u> </u>	385128 HNH HH	2			\$\$_91
													
	**,												
					:								* *
													<u>,,</u>
	1					1							
					- 7	41	4.				•		

						·							
					•								
		,											
					•								
	····					· · · · · · · · · · · · · · · · · · ·	······································						
PAGE	6			SE	CTIUN	11 PERSUN	NELLAI	LLOM	ANCE	ASW3S2	2AA	ASU185 EDATE	841061
							:			£71.	NCTH	NET CHANGI	
PARA	LINE	DESCRIPTION	ITAADS LD G	R_	MOS	A51/L1C	; BK	ID	AMSC		NGTH AUTH		
4944		U1 180h /	Lu	ſ1	971A6			D	385128 reped	,	1		SS
109A	13	Cl Teta			971 AH	9 L			36512866666	2	2	,	55 91
645A	15	C1 Trun			971AP				38512864990	1	1		_5S_91_
APEG	16	EMANATIONS ANAL TECH			983A0			P	36512800000	1	' 1		55 92
En9A	17	OPNS SGT			97850				385128 nnnnn	2	2_		_\$\$
ийуд	18	SR C1 AGENT			9784U				39346169969	4	.,4		55
MANA	14	1MAGE INTERPRETER			96040				385128 40444	<u>}</u>	3		_\$\$ \$\$
449A	24	CWYSIGINT NO INTEP			98J40 66686		NU		39340100000 36512800000	2	1		<u>\$\$</u>
pe9A	21	INTEL SP (PHY SCTY) ELEC TECH			ุ ยทย 56		<u>65</u>		355128 NUNUN	3	3		SS
DE 7A	24	PARAGRAPH TUTAL	•	~	D10 70		95	·	J0J120100000	28		<u>-1 -</u>	l
A 1 11		AUP SYS SCIY UCT	**										
616 616	60 J	DET COMMANDER		14	36A53		Mil	к	385128nnnnn	1	1		_\$\$
LIE.	82	UPERATIONS OFFICER			36A55				385128 ทุกษณ	1	lo lo		\$\$
616	45	VAUS VILLIA		6	71130				38512844646	1	1_		\$\$ <u>_</u>
614	V.4	AUMIN SP		5	711.20		••	1	38512844449	1	1		\$\$
#1 #	45	LLK-TYP	E	4	71110			1	36512866866	ı	1		<u>. 55</u>
616	40	5ECY-515MU	12	15	00318		G۵	Ü	38512864448		1		\$\$
	<u> </u>	PARASHAPE TUTAL			-					6	5		
Alna	r.	ANALYSIS SHANCH	ት ቸ		4. 2. 4			,	3851286866G	,	1		S.S.
MIMA	nl	Chier Chilbre		<u></u> _	4717h		65	닏.	38512860000	-	<u>†</u> .		<u></u> \$\$
bl na	r 2	GI TECH 1 LUH		70 211	287AU		,	ı,	385128 00000	i	î		SS
Plya	:03	DPS REPAIR TECH	·	10					Josephan	 ,			
								·					
	-											<u> </u>	
					•						:		
					11	·.	4.						
					- In As								

					08/08								
					. 1								
							1						
					•		;						
							:					•	
	-					** 0. 01.00			ANCE /	\\$W3\$Z	A.A	ASBIBS EDATE 84	1661
PA	GE				FCITON	II PERSUNN	IEL AI	LUM	ANCE	<u> </u>		STATE OF THE PARTY	
				CUAATI			,			STRE	NGTH	NET CHANGE	
PA	RA	LINE	DESCRIPTION	CU GR	MOS	ASI/LIC	Bn	10	AMSC		AUTH	REQ AUTH R	MK S
	ИД	4 7.4 ₈	CUMPOTER SP	13	r#334		65	<u> </u>	385128####	1_	1_		
	MA.	65	LUMPUIER SP		110334		65	C	36512860446	5	5	SS	
_	øΑ	45	COMPUTER SP	11	44334		<u> 65</u>		365128 98 669				
	KA	61	LIPKAKY TECH	6 5	r1411		G S	C	385128nBBPB	1 13	'1 13	SS	
			PARAGRAPH TUTAL			·							
											· ·		
(1)	ſгij	ĥΝ ,	EVALUATION BRANCH	* *								\$\$	
	vb.	n)	SRANCH CH/TM CHIEF		55Acc		<u>Ma</u>	<u>K</u>		<u></u>			
	v B	na	FLU EVAL TM CHIEF	04			Mi	K	38512860600 38512800009	3	3	, 33 	
	43	<u> 93</u>	ALP/LI Crr		33A36 741AX			¦-	365128 HEADO	3	3	55	
	MB.	r4 25	DP TECH SR CI AGENT		97840		NE	ì	38512880000	<u> </u>	1_		
	4B	<u> </u>	C1 AGENT	E6	9783u		NL	1	38512800006	2	2	\$5	
	เหย	หวิ	CUMP PROGESTS ANAL		74130		<u>.</u>	_1_	38512800000	3		\$\$	<u></u>
<u></u>			PARAGRAPH TUTAL							15	15	. ,	<u>.</u>
·													· · · · · · · · · · · · · · · · · · ·
	1	44	SYS SULY PLN DET	<u></u> .	36835		MI.	K	38512856888	1	5 2	55	
	11	01 02	PROJECT OFF		36835		MI	K	38512884446	1	<u>r</u> †	<u> </u>	<u> </u>
	11	W.5	PRUJECT OFF	บัง	36835		Mi		3851 28 repp	. 2			5 91
	ii_	44	PRUJECT OFF		471 AM				38512844HHA	1	<u> </u>		§ 91
	īī-	45	CLK-TYP (PUH)	84	¥ 63 22		6.5	C	38512840000	2	t A	3.	,
			PANAGRAPH TUTAL								······································		
			• •										
		· · · · · · · · · · · · · · · · · · ·					•						
	-			h							,		
												. •	
											· · · · · · · · · · · · · · · · · · ·		
					<u> </u>						<u> </u>		
					1	.	1.	<u> </u>		<u></u>			
					/4-	1	-						

· · · · · · · · · · · · · · · · · · ·	Approved For Release 2000/08/08 : CIA-RDP96-00788R00170	0300008-	-4		
•					
	CLETTON TO DEUCONNIE SULDHANCE	AACZEWZA:	AS	W185 EDATE	841881
PAGE 8	SECTION II PERSONNEL ALLOHANCE				
	ZUAATI	STRENGT	rl .	NET CHANGE	
PARA LINE	DESCRIPTION CO GR MOS ASI/LIC BR 1D AMSC	KEQ AU	<u>тн</u>	KEN AUTH	RMKS
	TUTAL TUA	192 1	74	<u>-1 -1</u>	
		16	1 74		
	STU RMK CUDE 91, NON-AUD	AV	7		
	STO RMK CODE 92, NON-ADD	1	<u></u>		
	Ke Makr.S:	 	·.		
	TO A CANDON MARGARIA DESICE ICWA				
<u>,</u>	(W+1 MMI MAS EXTENSIVE KNOWLEDGE/EXPERIENCE IN TSUM SYSTEMS				
	THE TOTAL TIME HUNTSVILLE. ALABAMA				
	THE PUSTITION MAY BE FILLED BY ETHER 37C36 UK SOA37				
	12 PUSITION SHOULD BE FILLED BY A SENIOR HARRANT DEFICE (CH3 - CH4) HHU HAS EXTENSIVE KNUHLEDGEZEXPERIENCE IN MILITARY				
	to the anti-proof b				
	A ANY SCRITCHS WINT HILL FARMS. WARRENION. VIRGINIA				•
	THE THE PROPERTY OF THE RECKGRIPTION INVESTIGATION (SDI) AND CERTIFIC				
	LATION FOR SPECIAL INTELLIGENCE (SI) ACCESS REQUIRED				
	LA AUDIEAUMY COSTITUINA NON-ADD				-
	TIVE LUARD AND RESERVE (USAK ONLY) NUN-AUD	•			
_	LUKING PEACETIME, PERSUNNEL FILL WILL BE AT NEXT LUMER GRAD				
	c				
	ASI/LIL:				
	" . US KAULU FREQUENCY MANAGEMENT (ENCISTED) QUALITIES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
÷	GY LASE SYSTEM QUALIFIED				
•					
				. •	
			:		
			- 1		
	44.		•		
	19				

· · .		·	•
	` . A	pproved For Release 2000/08/08 : CIA-RDP96-00788R001	700300008-4
		. 1	·
		. •	-
			
	PAGE 9	SECTION 11 PERSONNEL ALLUWANCE	ASH35ZAA ASØ185 EDATE 841ØB1
		no DATA ANALYSIS (TEMPEST) OJ QUALIFIED TO DIRECT AND ENGAGE IN ELECTRONIC ENGINEERING ACT	
		1V111ES 9K OFFICEK: SUCCESSFULLY PARTICIPATED IN UK COMPLETED APPROVED	
:		THAINING PROGRAM IN RADIO-BIULUGY OR EQUIVALENT EXPERIENCE MARKANT UPFICER: DEFENSE AGAINST METHODS OF ENTRY QUALIFIED	1
:		9L GFFICER: SUCCESSFULLY PARTICIPATED IN OR COMPLETED APPROVED TRAINING PROGRAM IN TOXICOLOGY OR EQUIVALENT EXPERIENCE	
·		WARRANT OFFICER: DEFENCE AGAINST SOUND EQUIPMENT (CASE) TECH NICIAN GUALIFIED	Н
		NICIAN WORLIFIED	,
			•.
		·	
·		*	
		,	
-			
			, ,
12		·	=
10			
8		44	
6			
5 4,			

		,1		
		:		
		• .		_
			:	
PAGE 1r	SECII	UN II PERS	SONNEL ALLOHANCE	ASW3S2AA ASW1E5 EUATE 841881
	RECAPITULATION BY TUENTITY GROUP			STRENGTH NET CHANGE REQ AUTH REQ AUTH
	MILITARY		<u></u>	
	UFFICERS			31 27 -1 -1
	WARMANT OFFICEKS ENLISTED		•	44 39
	TUTAL MILITARY			84 79 159 145 -1 -1
	CIVILIAN - DIKELT HIRE PAY CATEGURY - GS		1	
	PAY LAIEGURY - GS			33 29
	TOTAL LIVILIANS - DIRECT HIRE	<u> </u>		33 29
	TUTAL CIVILIANS			33 29
			:	
	TUTAL TUA	 -		192 174 -1 -1
		<u></u>		
		1 -	مستواها الجيد وجيده ومستوا فلميهم فيتبضينها فيتبارك المتاريخ	•-
	, , , , , , , , , , , , , , , , , , , ,	; !! ·	_	,
	·		:	
				_
	· · ·	.		
		•		, 1
		41		·
				

Annyoud	For Polosoo 2000	100100 : 014	DDDGG	00700000	170020000	<u>'</u>	
Approved	For Release 2000	IUBIUB : CIA	4-KDP96	-UU/88KUU'	1700300008-	4	
			!				
		•	-				
		:					
PAGE 11		SECTION II PE	L CONNEL A	LLTWANCE	ASW3SZAA	ASB185 EDATE 64	. #91
YAOL II		7.011.00					-
HEC4P1TUI	ATION BY GRADE, MUS,	ASI/LIC, AN	U BRANCH				
		G	R MUS	ASI/LIC BR	STRENGTH REQ AUTH	NET CHANGE REG AUTH	
MILZIAKY			· · · · · · · · · · · · · · · · · · ·				
UrrICI			5 36APP	MI	1 1		
. S	, and the second		36A37	MI	<u> </u>		
13.	TÜTAL	٠	36835 I5	MI	1 # 3 2	·•	
		, , ,	14 27A36	6J SC	1 6		
			36ABB	M1 M1	1 1	•	
			30A35 7 CABE	MI	2 2		
			35444 36423	MI MI	$\frac{1}{1}$		
		· · · · · · · · · · · · · · · · · · ·	<u> </u>	M1	1 k		
·			37A56 53A35	M)	3 3 <u></u>		
•	TUTAL	ι			14 12		
			36A31	MI Ml	1 1		•
	<u> </u>		36A53	MI	I si		
			37A36 42A41	MI AG	3 3 I 1		
			51ARE	MI_	2 2 3 3	-1 -1	
•	10TAL	, ,	ocaec cu		14 13	-1 -1	
1:13.44	off10ek\$	•			31 27	-1 -1	
TOTAL	CH LOCKS						
2						:	
11						•	
9 8		41	1.			1	
7 6		y	-				
5		in					

	-									
										,
•										-
									•	
				÷					4.0305 41.47.0136	
PAGE 12		SECTION II	PERS	UNNEL	ALLUWANCE		ASW:	SZAA	ASP185 EVATE 8416	₽1_
	RECAPITULATION BY GRADE, M	US, ASI/LIC.	AND	BRANCH:						
			GK	MUS	AS1/LIC	ВR	STREN REQ	AUTH AUTH	NET CHANGE REQ AUTH	
1.00										
			- J(1	287A#				1		
		***************************************		741AX			1 3	3	4	
				971AK 971AK			4 3	4 3		
				971 AM	9K		2	2		
	TUTAL WARRANT UFFICER			971A4	9L		31 44	26 39 ·		
				<u>`</u>						
•	ENLISTED	•	£9	ครูเรีย		NC	1	ı	•	
				97550		NC	1	1	,	
	TOTAL							<u></u>		
				9765 u	٠.	NC	<u>2</u>	2	والمصاف المستدان والراب والمستدا	
	TOTAL		Ŀυ	1			2	<i>4</i>		
			£ 7	r5640		NC	3	3		
· · · · · · · · · · · · · · · · · · ·		-		95K4U 3144		NC NC	2	2		
				75244		NC	<u> </u>	1		
	•			9504U 9784U		NC NC	1	1		
	· ,			97840	69	NC	 -		-	
:				98J4L	<u> </u>	NC	3	3		
	· TUTAL		67				25	25		
							<u>,,</u>			
			<u> </u>							
· .									<u> </u>	
		;						. :		
		:				<u></u>				
		. 41		A .						

	Approved For Release	ase zuuu/u	10/U0 : \	⊅1/4 *Γ	СБР30 -00788	RUUT	70030000	0-4 	
			1						
			_ 		:				
			<u> </u>					•	
	* ×						ASH352AA	ASP185 EDA	TE 841681
PAGE 13		SEÇ	TIUN II	PERSON	NNEL ALLOWANCE		AGRAGE		
		MOS. A	e1 // 1C.	AND BI	RANLH			NET CHANG	
	KECAPITULATION BY GR	RADE, MUST M	21/6101	GK	MUS ASI/LIC	BR	STRENGTH REU AUTH	NET CHANGE	
				<u> </u>	nos nos				
				<u>E6</u>	45630	NC.	6 4 2 2		
					65k3U H6 33\$3U	NC	1 1 2		
					71L30 74F50	NC	33		
					76Y2U 9003U	NC NC	2 2 1 1		
					97830	NC NC	5 5 6 6	•	
		TUTAL		£6	97030 69	NO.	28 26		
		UIAL			r562U	NC	13 13		
			<u> </u>		71420		1 .	l	
					97820 69	<u>NC_</u>	24 2)	
		TOTAL		£5				 {	
			1	£4	71L1U 76Y1U		1)	
		TUT AL		Ė4				3	
	TUTAL ENLISTED			· · · · · · · · · · · · · · · · · · ·			84 7	9	-
	JUINE LIVE , L						159 14	s -1	-1
	TUTAL MILITARY						107		
									4
			.* .			,		. :	
			-:						
			-41		-				
					<u> </u>				
				· 	<u>i</u>				

	* * *	1			
·	•	Approved For Release 2000/08/08 : C	;IA-RDP96-00788R0()1700300008-	4
		,1			
-					
		SECTION II	PERSONNEL ALLOWANCE	ASW3SZAA	ASU185 EDATE 541001
	PAGE 14				
		RECAPITULATION BY CIVILIAN EMPLOYMENT 'DIRECT HIRE	GK PUSL	STRENGTH REQ AUTH	NET CHANGE REQ AUTH
-		RECAPITULATION OF CIVILIAN EMPLOYMENT		STRENGTH REG AUTH	NET CHANGE REQ AUTH
		UIKECT HIKE	GK PUSL	REG AUT.	
		CIVILIANS - UIRECT HIRE PAY CATEGURY - GS TUTAL	14 £68>>	1 1	
. (TUIAL	13 11334	2 2	
· · · · · · · · · · · · · · · · · · ·			47855 13	3 3	
		TOTAL	12 kripe.	2 1 1 1	
			64655	5 5 2 1	
		·	OCUN	5 5 15 13	
		70TAL	12	3 3	
			11 MM334 MM056	1 1	
		TU1 AL	11		
			· V		
					```
				<u> </u>	
12					
11					1
9'		At a	7		
7					
5					
•					

-	Approved For Release 2000/08/08 : 0	CIA-F	RDP96-00788R00	1700300	008-	4
PAGE 15	SECTION II	PERSO	: DNNEL ALLOWANCE	ZEHZA	2AA	ASBIBS EDATE 841881
	·					
	KECNOTIJILATION BY CIVILIAN EMPLOYMENT		<u>.</u>	STRENG	TH_	NET CHANGE REQ AUTH
		GŔ	POSC	REQ A	UIH	KEŲ AUTI
		<i>ቻ</i> 7	nnsh1	1	<u></u>	
. \	TOLAL	67		1	1	
	10TAL	N6	p0316	3	3 3	
¬ •	TOTAL		6P3) t	2	2	
		95	M1411	1 3	1 3	,
	TOTAL			2	1	
	101 AL	<u>84</u>	n+322	3	1	
	TUTAL PAY CATEGURY - GS			33	29	
					····	
· · · · · · · · · · · · · · · · · · ·	1 JTAL CIVILIANS - UIRECT HIRE				29	-
•	4			33	29	
	IUIAL CLYILIANS			192	174	-1 -1
	TOTAL TUA					
			a harmonia de la companya del companya de la companya del companya de la companya			
		•				
12						:
11 10			1			
9	41		4.			
7		-				
5						
4 3						

		-	
AGE 16	SECTION 11 PERSONNEL AL	UWANCE ASWESSAA ASMINE LDA	<u>]                                    </u>
		STRENGTH	
RECAPITULATION BY AMS C	AMSC	REQ AUTH	
UFFICERS	385126ABnbA	26 23	
WAKKANT OFFICERS ENLISTED	38512888000 3851288898	44 39 44 41 1	
PAY LATEGURY - GS	36512808MM	24 21 138 124	•
TUTAL	362128ngnnn	130 127	
UF-1CERS	3934111181111	5 4	
PAY CATEGURY - GS	34340108468 34340108468	44 38 9 b	
IUIAL	393411111111111	>4 5th	
JUTAL TUA		152 174	
	LAST PAGE OF SECTION	11	
·			
			<del></del>
	11		
**	,		
4.0			
		, ;	•
		. :	
	All I	1 '	

		•		
		33.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	DWANCE ASW352AA ASB185	EUATE 841881
PAGE 17		SECTION 111 EQUIPMENT AL	TOWANGE HOWSELD	
			TTAADS EQUIPMENT NET LE	IANGE AUTH RMK
PARA LIN	NUMENCLATURE		CD REQ AUTH REQ	AUTH KIIK
			**	
601 001 8044	HEAUGUARTERS 41 AUTUMUBILE SEDAN: CLASS 11 CUM	MPACT		
6H2	S1 SECTION	· ·	**	
	\$2753 SECTION		10 10	C
443 WI18	95 MASK CBK: PRUTECTIVE FIELD	·		
804 864 X546	54 55 TRUCK PAINTLE 1/2 TO 3/4 TON 4	XZ 47PE TO 85PE GVH	** 2 2	c
846	WESZEL CEL TAR			
11116A	N35201 TECH/THU DR			<u> </u>
4468 N21	W352-1 TEST BK	KG528	1 1	<u></u>
146b X548	MS TRUCK PANEL: 1/2 10 3/4 TUN 4	12 4769 TO 8520 GVH		
997	C-E OPN INSTP DET		**	
hnB	TECHNICAL SPI UEL		**	
ABN	POLYGRAPH BR		本本	-
*02B	LM SUPPURT BR		- 本本	
1.000				
				. 1.
		A4		

	·	. '				<del></del>		_ <del></del>	
PAGE	18		SECTION III E	OUTPHENT ALLOWA	NCE	ASW35	AA	ASP185 EL	ATE 841661
				·					
				•	ITAAUS	EQUIPA REQ /		NET CHAN	IGE JTH RMK
PARA	LIN	NUMENULATURE					9111		
				4					
Anyi Dua	Bakee 1	AUTUMUBILE SEUAN: CLASS II CUMPACT				1	1		L
					**		<del></del>		
nnbC		DAME OR			**				
645D	944443	TSCM UPERATIONS ON AUTOMOSTIC STATION WAGON: CLASS II	CUMPACT	•	**	3	3		L
M180	スフィック	TRUCK PANEL: 1/2 10 3/4 TUN 4X2 47	ไห้ต ไป 8589 GVN			. В	b		C
9119		BPSEC SUPPORT DET			**				
AUSA		FIELD UPERATIONS SR			**			<u> </u>	
MP PM	504441	AUTUMUBILE SELAN: CLASS II COMPACT	<u> </u>		<del></del>	4	4		
คา.ค		AUP SIS SULY UEL			**		<del></del> -		
rIrA		ENANG CICYJAPA			**				
			4		**		·		
41 N B		EVACUATION BRANCH AUTUMUS) CE SEUAN: CLASS II CUMPACT	r T			6	6		C
611		שלה שלו הבי שלו			**				
		770			. <u> </u>				
	* 1	MECEPITULATION SECTION II	I EQUIPMENT						
						PMENT		CHANGE	
		NUMENCEAT UKE	<u></u>						
						<del></del>	1_1		
			A	4.					

 $\Gamma$ 

Approved For Release 2000/08/08: CIA-RDP96-00788R001700300008-4				·		•	
RELAPTIOLATION SECTION III ECUIPMENT  NUMENCLATURE  REQUIPMENT NET CHANGE REQ AUTH REW AUTH  C 88444 AUTH REW AUTH  C 87452 AUTHOURIE STATION RECONS CLASS II COMPACT C 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	*	Approved For Releas	se 2000/08/08 : CIA-RDP	96-00788R00170	03000	08-4	
RELAPTIOLATION SECTION III ECUIPMENT  NUMENCLATURE  REQUIPMENT NET CHANGE REQ AUTH REW AUTH  C 88444 AUTH REW AUTH  C 87452 AUTHOURIE STATION RECONS CLASS II COMPACT C 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							
RELAPTIOLATION SECTION III ECUIPMENT  NUMENCLATURE  REQUIPMENT NET CHANGE REQ AUTH REW AUTH  C 88444 AUTH REW AUTH  C 87452 AUTHOURIE STATION RECONS CLASS II COMPACT C 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			•		· · · · · ·		
RELAPTIOLATION SECTION III ECUIPMENT  NUMENCLATURE  REQUIPMENT NET CHANGE REQ AUTH REW AUTH  C 88444 AUTH REW AUTH  C 87452 AUTHOURIE STATION RECONS CLASS II COMPACT C 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							<del></del>
RELAPTIOLATION SECTION III ECUIPMENT  NUMENCLATURE  REQUIPMENT NET CHANGE REQ AUTH REW AUTH  C 88444 AUTH REW AUTH  C 87452 AUTHOURIE STATION RECONS CLASS II COMPACT C 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			<del></del>				
RELAPTIOLATION SECTION III ECUIPMENT  NUMENCLATURE  REQUIPMENT NET CHANGE REQ AUTH REW AUTH  C 88444 AUTH REW AUTH  C 87452 AUTHOURIE STATION RECONS CLASS II COMPACT C 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							
REQUIPMENT   NET CHANGE	PAGE	19	SECTION III EQUIPME	NI ALLOWANCE	ASH3S2	AA ASO1E5 EUATE	841001
REQUIPMENT   NET CHANGE			× .				
NUMERICE-TURE		RECAPITULATION SECT	100 III EGUIPMENT				
NUMERICE-TURE				FOILTP	MENT	NET CHANGE	
C 88444 PULUMUMILE STATION MAGUN: CLASS 11 CUMPACT. C 67432 AUTUMUMILE STATION MAGUN: CLASS 11 CUMPACT. C 16 18 C MILTON MASK Char PACHELLILY FIELD C 16 18 C NZ11E0 UPERATIONS FACILITY MUL 2: EKGSZB C 1 1 C X54885 THUCK MARCL: 1/2 IU 3/4 IUN 4X2 4748 IU 8248 GVM C 11 1  LAST PAGE OF SECTION 111  *** LAST PAGE UF TABLE UF DISTRIBUTION AND ALLUMANLES FOR TOA ASM352AA CCNUM ASM185**		NUMENC LATURE					
C 88444 PULUMUMILE STATION MAGUN: CLASS 11 CUMPACT. C 67432 AUTUMUMILE STATION MAGUN: CLASS 11 CUMPACT. C 16 18 C MILTON MASK Char PACHELLILY FIELD C 16 18 C NZ11E0 UPERATIONS FACILITY MUL 2: EKGSZB C 1 1 C X54885 THUCK MARCL: 1/2 IU 3/4 IUN 4X2 4748 IU 8248 GVM C 11 1  LAST PAGE OF SECTION 111  *** LAST PAGE UF TABLE UF DISTRIBUTION AND ALLUMANLES FOR TOA ASM352AA CCNUM ASM185**	*** *** * * * * * * * * * * * * * * * *	***************************************	1				<del></del>
C 6-9-852 AUTIMUDELLE STATION RACHINE CCASS II CUMPACT.  C MIRYD MASA CHRI PKUPLLI IVE FIELD  C NAILEO UPERATIONS FAULLITY MUL 21 ERGS2B  C NAILEO UPERATIONS FAULLITY MUL 21 ERGS2B  C X59-885 TRUCK PARKEL: 1/2 10 5/4 10N 482 4740 10 8200 GyM  C X51 PAGE OF SECTION III  *** CAS1 PAGE UF TABLE UF DISTRIBUTION AND ALLUMANLES FOR TOA ASM352AA CONUM ASM185**						**	
C Mileys NASA CHAIT PROJECTIVE FIELD C 1 1 1 C X54885 TRUEK FACILITY MUL 2: EKGS28 C 1 1 1 C X54885 TRUEK PAREC: 1/2 10 3/4 TUN 4X2 4744 TQ 85489 Gym C 11 11 C X54885 TRUEK PAREC: 1/2 10 3/4 TUN 4X2 4744 TQ 85489 Gym C 11 11 C X51 PAGE OF SECTION III X51 PAGE OF SECTION FOR TOA ASH352AA CCNUM ASH185**	C 864	441 AUTOMURILE SPURNE CLASS II	CUMPACT	<u>c1z_</u>	_12_		
C X54885 TRUCK PANEL: 1/2 13 3/9 TUN 4XZ 4788 TU 8588 GVW C 11 11  ** LAST PAGE OF SECTION III  ** LAST PAGE OF INTLE OF DISTRIBUTION AND ALLUMANCES FOR TOA ASH352AA CCNOM ASP185**	C M11	HOSE AUTOMOBILE STATION MAGON: C	CASS II CUMPACI.	_	3		
LAST PAGE OF SECTION 111  *** LAST PAGE OF SECTION 111  ** LAST PAGE OF SECTION 111  *** LAST PA	C N21	150 UPERATIONS FACILITY MUL 2:	EKGS28	Č 1	1		
** LAST PAGE UF TABLE UF DISTRIBUTION AND ALLUMANUES FOR TOA ASM3SZAA CONUM ASM185**	C X54	1885 TRUCK PANEL: 1/2 10 3/4 100	1 4X2 4744 10 8548 GVW	c11			
** LAST PAGE UF TABLE UF DISTRIBUTION AND ALLUMANUES FOR TOA ASM3SZAA CONUM ASM185**					·		
		www.ashbatasashbatasash	LAST PAGE OF SECT	10N 111			
		TT LAST PAGE OF TABLE	: UP UISTRIBUTION AND ALLUMA	INCES FUR TUA ASMISS	AAU	NUM ASHI 85##	
							•
		-					
	····						
			, i,				
		en sambida de estado de la sale filo de la secular de la completa de la completa de la completa de la completa Estado de la completa del la completa de la completa del la completa de la completa del la comple	ranger de la company de la				
							··
A3 1							
						. :	
A) 1	<del></del>				····		
	-		A				
				<del></del>			
			•				